

EAST SEARCH STRATEGY

10/080, 682

Type	L #	Hits	Search Text	DBS	Time Stamp	Comments	Error Definition	Errors
1	IS&R	L1 641	(702/127,130,136).CCL S.	USPA	2004/01/09 17:32			0
2	BRS	L2 145	1 and (fuel or natural adj gas or petroleum or oil)	USPA	2004/01/09 17:33			0
3	BRS	L3 2	2 and hydrates	USPA	2004/01/09 17:32			0
4	BRS	L4 89	2 and (pipe or pipeline or channel or conduit or tube)	USPA	2004/01/09 17:32			0
5	BRS	L5 2	3 and (pipe or pipeline or channel or conduit or tube)	USPA	2004/01/09 17:34			0
6	BRS	L6 0	2 and dissociation adj temperature	USPA	2004/01/09 17:35			0
7	BRS	L7 130	2 and temperature near4 (measur\$ or sens\$ or detect\$ or probe)	USPA	2004/01/09 17:34			0
8	BRS	L8 0	2 and (mass or momentum) adj conservation	USPA	2004/01/09 17:31			0
9	BRS	L9 3	2 and lump\$	USPA	2004/01/09 17:32			0
10	BRS	L10 10	1 and lump\$	USPA	2004/01/09 17:32			0
11	IS&R	L11 856	(700/266,278,282,299).CCLS.	USPA	2004/01/09 17:32			0
12	BRS	L12 291	11 and (fuel or natural adj gas or petroleum or oil)	USPA	2004/01/09 17:32			0
13	BRS	L13 0	12 and hydrates	USPA	2004/01/09 17:33			0
14	BRS	L14 211	12 and (pipe or pipeline or channel or conduit or tube)	USPA	2004/01/09 17:32			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
15	BRS	L15	2 11 and hydrate\$	USPA	2004/01/09 17:34			0
16	IS&R	L16	(422/50,68.1,81.12).C CLS.	USPA	2004/01/09 17:33			0
17	BRS	L17	235 16 and (fuel or natural adj gas or petroleum or oil)	USPA	2004/01/09 17:35			0
18	BRS	L18	14 17 and hydrate\$	USPA	2004/01/09 17:35			0
19	BRS	L19	0 18 and dissociation	USPA	2004/01/09 17:34			0
20	BRS	L20	106 17 and temperature near4 (measur\$ or sens\$ or detect\$ or probe)	USPA	2004/01/09 17:35			0
21	BRS	L21	186 17 and (pipe or pipeline or channel or conduit or tube)	USPA	2004/01/09 17:35			0
22	IS&R	L22	1361 (436/43,147,149,150). CLS.	USPA	2004/01/09 17:35			0
23	BRS	L23	178 22 and (fuel or natural adj gas or petroleum or oil)	USPA	2004/01/09 17:35			0
24	BRS	L24	7 23 and hydrate\$	USPA	2004/01/09 17:36			0
25	BRS	L25	132 23 and (pipe or pipeline or channel or conduit or tube)	USPA	2004/01/09 17:35			0
26	BRS	L26	0 25 and dissociation adj temperature	USPA	2004/01/09 17:35			0
27	BRS	L27	69 25 and temperature near4 (measur\$ or sens\$ or detect\$ or probe)	USPA	2004/01/09 17:36			0
28	BRS	L28	3 27 and hydrate\$	USPA	2004/01/09 17:36			0